

# C-DAC's Advanced Computing Training School

# Common Campus Placement Programme Resume



### **Basic Information**

Course : PG - PG-DAC,Sep22

Address : TULSHI GALLI AP MALIGRE TAL AJARA, Kolhapur,

MAHARASHTRA



## Work Details

| Company Name                                   | Designation                           | IT Related | From       | То         | Nature of Work   |
|--|---------------------------------------|------------|------------|------------|--|
| EBSS Pvt. Ltd. (Onshore<br>Construction Group) | Jr. Engineer - Estimation & Tendering | No         | 27/05/2022 | 15/09/2022 | Understanding client needs and provide best techno-commercial bid for upcoming EPC Projects of Overseas Clients Mainly involve tanks structure and piping work of Chemical Mining and Oil & Gas industry             |
| PGE Industries Pvt. Ltd.                       | Technical Sales Engineer              | No         | 25/05/2021 | 25/05/2022 | Reaching out to potential leads and generating business enquiries. Technical survey of the site to understand product requirement Pitch presentation for knowledge transfer of technical concept.                    |
| RD Engineering Pvt. Ltd.                       | Officer-Design & Estimation           | No         | 09/10/2019 | 26/02/2021 | Pre-order designing and estimation of Skid<br>Tanks Structure Piping Equipment<br>Fabrication and Erections for chemical plant<br>and Oil Gas Industries. Preparing & planning<br>the material requisition using ERP |

### PG - PG-DAC Marks

| S.NO. | Module                                      | Maximum Marks (Theory) | Obtained Marks |  |
|-------|---|------------------------|----------------|--|
| 1     | Concepts of Programming & Operating System  | 40                     | 24             |  |
| 2     | Object Oriented Programming with Java       | 40                     | 27             |  |
| 3     | Algorithms and Data Structures(Using Java)  | 40                     | 31             |  |
| 4     | Web Programming Technologies                | 40                     | 30             |  |
| 5     | Database Technologies                       | 40                     | 21             |  |
| 6     | Microsoft .NET Technologies                 | 40                     | 30             |  |
| 7     | Advanced Software Development Methodologies | 40                     | 23             |  |
| 8     | Web-based Java Programming                  | 40                     | 23             |  |
|       | Total                                       | 320                    | 209            |  |

#### **Academic Details**

| Level | Stream     | Institute                            | Board/University  | Passing Year | Degree % | Division |
|-------|------------|--------------------------------------|---|--------------|----------|----------|
| BE    | Mechanical | Sanjay Ghodawat Institute,<br>Atigre | Shivaji University, Kolhapur,<br>Maharashtra                              | 2019         | 70.44 %  | I        |
| XII   | Science    | Miraj Mahavidyalaya, Miraj           | Maharashtra State Board of<br>Secondary and Higher<br>Secondary Education | 2015         | 77.07 %  | I        |
| X     | General    | Vidyamandir Prashala, Miraj          | Maharashtra State Board of<br>Secondary and Higher<br>Secondary Education | 2013         | 89.00 %  | I        |

# **Academic Projects**

Title : E-mart Solution **Platform** Java EE, MS.net and React Js **Duration**: 1 Month Description The website is a B2C system developed using React JS, Spring Boot, Restful API, Hibernate, Maven and MySQL. Non-Members would be able to only view items and its details. Customer can select the products from different categories and add them to the cart, finally an invoice is displayed with the option to modify the items. Once the member makes the online Payment, auto-mail is sent in the PDF format. Title : Numerical and Experimental Modal Analysis of Vehicle Chassis **Platform** : ANSYS, ABAQUS **Duration**: 6 Months Primary objective of the project is to validate the FEA simulation results with the experimental testing. Analyze the Description vehicle Chassis by using FEA and Experimental modal analysis (FFT). Natural frequency and mode shapes of Gokart chassis are found out so that resonance can be avoided and it is useful for safe operation of vehicle with less vibrations Other Information : Member of Rotract Club (for 1 year in 2015-16) Extra Curricular Personal Information Date of Birth : 24/03/1998 **Gender**: Male **Nationality** : Indian Passport: Available Foreign Languages: English Languages Known: Marathi, Hindi

Signature:

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date